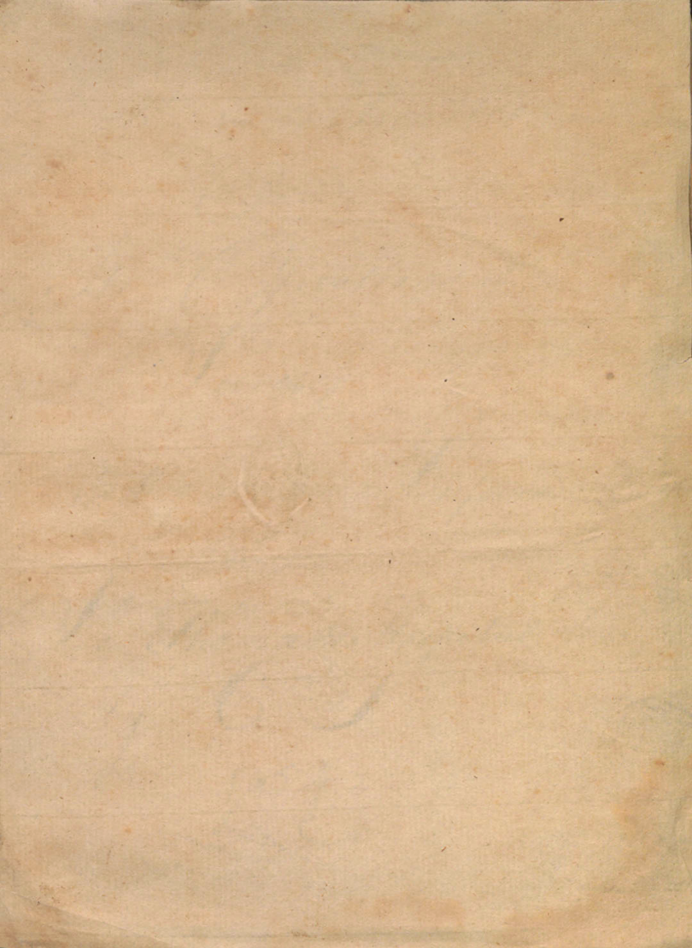


EX LIBRIS
HARVEY CUSHING

TO MALANIE

July 1003

學的學學學學學學學學學學學學學學學學學 COOPER SAMPSON, SURGEON, At EAST-BOURNE, in SUSSEX, grathe de for survey & frashing faire Year promid mo this Book & which has only This year 1784 come into my hands, and is tead to be deliverd to his Heir at Law of demanded as Ho Doctor is not down either in mind or Body whop Amy hand Soft 1784 /2 /20421



Meatice. ( )n The Operations of O lurgery As they are now Derformed It Thomass Hospital by 6000 (20)

AND PROPERTY AND PARTY AND Manuseryot 1894 CPAT MMatrons Sectiones in Lingery Costs 5.5:0 and art Me most exercient arts, & the Opera in Surgery are a kind of nece fary bushy & Pain given to the Patient, in Order, Dither to Remove Some Disorder or lave his Life, and is performed Pricipally by the dexterity of the Jurgeone Hand with the help of the Instrument and proper application, Surgery to out previous arrived to a very great degroo of the is owing Almost interly to our Exas knowledge in the Thrustare of the Body In Order to make agood Surgion, il's necossary should be a man of good Under Landing and Temper, he should have a Heddy Stand, and be of afool, Sobor, and Compay ionate disposition, before advingeon Operates, he should bonvider this e Contion of the Dations, his habit of Body, & natura Situation of the large Vervel, and nerver, Especially the Artories of the Part, her going to Operates on;

He shows provide ag tany accid! That may happen in the Operation, and above all things to go Cooly to work, it is also ne cosvary to use somo precaution in letting the Paliant know the Danger he's in of Undergoing of the Operation we the dong with which it may be assended, the Operation in never be perfamed without the Sationts Consouls The Instruments Should be kopt from the Sationts & Sight nor should any preparations be made before & him g because these are left to Sinke the Pations & with great Terror and make him mordaverso to the Speration, as for the Time in which it is to bo Performed where the Accordant is Violant, a the Operation is Judged norograny, it is best to perform it simulia as in gun shot wounds fractures. Re xe: 40 as to the Time of the year that is not regarded, but where we can choose our Time , the Oping is west & the best as much Skim should be vaved as possible ind Operations, will greatly ad to the gir chaof of

are. This is one of the principle Improvements among he moderness Its now Necobeary to consider the Manny in which a Frost Wound healt, withe Differout Jutines wed in Sover to assist that Intention. When a wound is made by a Shargo Instrument, the Small Vessels which are divided, Immodiately Bleed, and continue vome time, but at lengthryf Blood boaquelating in the Ends of the Divide Versels, Stop the Hemorrhage in a Day or two, after the Liens of this is moistand with a Thin agreeous fluid with is nothing but the Gerous part of the Cagnetes blood apriloation is left about the wound accord by the Inale artories of the part Endeavouring to remove the Coaquelated Blood, which obstructs their lands, by This means the Lips of the wound Swell and grow Sainfull, and a considerable regroo of heat is generated, by this a white uniforme matter is made of the boaquelated Blood, and brokon Indo of the Vessels, Colld by Jurgeons Perfs this State of the world is Called Diges hon

Then there Shoots out of the sides and bottom of State of the Wound is ball Incarnation or Just After these have fild up the Cavity of the Wound the Skin bogins to Stretch over the Surface of and when that revis to any further Dir toutions wound & forms the var; this is caled ficative ation. But two Surfaces of flesh (ut with a Shorp Just ument will afformite with what is called to first Intention (UB) without going the different " Stages above mentioned, & it is for this purgeo! the Suture are made use off, The Sutures are of the in wounds made by in the direction of the Fibrer of a muscle, There are Several kinds of Sutures those in 1000 now are the Intorrupted the Quilto, the twisted, of Uninterrupted or Glovers Stick or Juliere, togethe with what is bale'd the Dry Julure;

The Method of performing the Interrupted Suture is ous follows you pass the Needle at aproper Distance, m Proportion to the Size of & Depth of the wound, from the lage down to the bottom, & through the other vide, at the same distance, then entof the Thread at a Convonient Length, & repearthis as Oftonas you think necessary, then Tie the Threads beginning first at the middle, Observing always to the the Knot at the Upper Edge of y Wound, The Neddles for this Work are the formmon brooked ones - and the Ligature may be mad of any kind of Thread or Silk, when the wound is very deep take great bare that you carry the Needle to the gottom and when the wound is Triangular beb begin firsto Tie the ligature at the Point The Dry Suture is no more than A Olew of Slick ing plaster lend in the manner of an 18 hoon lasted proage putting Small Ligatures to if Ends of thore Tails and vo tying Flom

The Zull'd Sutures is most propor to bollsed in London and may sometimes be used in Contract on Specially thosof the Traces, to I revent deformity, it is first performed by making the Interrupted Suture with a Souble Ligature tying as male role of Master or a Link on lack side of the Hound The Other Sutures will be discribed in the Operation where they are particularly Used The Wound's which Intures are Improper are ingenoral allfontied wounds & lawrated w? nor should the duture be applyed to wounds made With Glass, as there will ofton remain Small Particles of the Glass in the Wound with would Cause aboofses The Juline is also Impropor in Wounds where their is loss of Substances or where their

jis an Extraneous body lodged in the Wound) Before you apply any of the dutures great (are I hould be takon to wash of any Dirt Coaquelated Blood or any other Extramions body Lodged in the lowers of the Nigatures with oil to Provent thoir becoming hard Now follows the Operations

Distula Sachrymalis The Fis Inla Lachy malis is a disorder owing at first to an Obstruction of those Glands leading from the lyes to the Nose by which if Jean are earned off voon after this matter is Formed in Lachrigm , Sack and an Obstrictio in the Ductus ad Navum being produced hind are that matter from flowing out of y back Wit is in Order to Break through this Obstruction that the Operation is performed The Operation

The Operation Haveing an assistant to draw the lyelids stroight Take a Imale knife, & introducing the Joint of it Albove the Innor Canthus of thelye & then Slide it sownward takoing care not to Dive the Junction of the Two lyedids, but no bad known = wone will insue (its Imagind) fromdividing the Fandon of the Orbicular mirecle, the Vurgeon is then to introduce the point of his Minfe into the back &p lay it open its whole length, then let the bag be filled with dry wint and when it is Dropod afterwards Introduce a Probe or a Bougie through the Duck into the Rose and to take great are that this is hope Open during thefure in Order that the Jeans pap again through it into the Moses It is best to have the Duck full where you Operate in Order to this apply a Vhyof Striking Plaster afrofs of Eyestids & Juneta fachrymalia to prevent any of the matter discharging itself for some hours before the Operation is begun When the Ductus ad nasum istotaly Obstrue too and you cannot break through it it will

be necopoary to make an artificial opening from the Sack into the Nose with the points afor almose Trovar indo ing which that is best done by making a frimetore through The Os Unguis into the Rose with the point of admale drocar indo ing which very ditte force is required and this much proforable than making one by the Cautory, this artificial Opening will be best from by a bit of Bougier small Silver famula or some such thing in the Greining for some Time all' 3 weeks or a month Thefure of this abscop in the Vack has ofton been attompted by mouns of Comprosion for which purpose a particular Instrument has been Invented but it is Seld om food four to Succeed many of any or the Wineting Ed Menine in Colable Old

Of Scarrifying and Tying the Tonsils The Tonsils are Subject to an Inflamation and are Sometimes Extroomly houblesome so as to prevent deglutition and Breathing in some measures the best method in this case will be first to bleed and then give fooling Jurges, but the best method is of drawing Blood will be by Searifying the Gland Adelf for this purpose there is a very forvenient Instrument Invented by with we can puncture or Scarific them without any danger of Petting the Parts there about but this method should be Imployed in such Inflamation where the Glands are partly mostified or Subrified & have afrusty boator Vearfon their Surfice for in Juck afases (god; allo & nourish ing diet will be como necossary & the fure depends on Increasing the triulations but when the Tourils becomes Schiers or so large

as to produce greated anger of Suffocat" They used to be Exterpated by Incision but that is now land asside as the Hem = or shage June ding it sometimes carried of the Pations the prosons method of apera ting for the Externation of The Tonoils is by the Sigature and in doing of which yould Kirst to Intraduce the End of a frobe with a Thread tied to it into the Back part of the of the Tumor & then to a Unot but as you cannot Introduce your finger to the the Anot close there is a particular Contrivant il is an eron Bar with a Ring at one in of it into which we mus one End of the Thread & then just the Instrument back

behind the Gland & at the samo Time Frawing the other End forward which is fastioned to the probe thus you may tie the Anot as tight as you please but when the Bassiv of thelyland is very Broad it cannot be tied in this manner But in Order to tie it you must Jafo your with a Double Sigature in it through the Bassis of the Gland and afterward , takeup the threads by a little hook at the Back por of the Gland there is aparticular needle & double Hook & the ligature should be of Difforont Colourd Threads to Distinguish thom the better in this manner we may Tie away any of those Jumors called Piles when they are very large & Painfull

Of Bronchotomy This Operation is not very Langerous of its Self but as the Parts are But very Vas: = cular their is great danger of Suffication from somo blood getting down the Frached This Operation is never performed but in Violent Juflammations of the Lary ux Thorynx & parts about the Throat which Obstruct of Ingross of the air into the Lung which is absolutely necovery for the life of the Pations it has been performed by Juneturing The Trachea with a Trocar & Canula in the samo mannor as in Tapping, but it is Impassible to know Exactly what depth to Introduce the Fro car of the method worlly practised now

is first to make apritty from would Longitudinally upon the middle and Upper part of the Trachea next the clavicle, having made the wound down to the Tracked you are then to fool for the Cartilaginous & Membranous Jostion & then make a Small Transvers W? into the Traches in the membranous Protion botwoon the Trist & Second Rings of the Trashea; then Immediately Introduce asmall Silver Camula which is to be Secured by a Ligature & this must be kept In till the Inflammation is gone it will not be amiss to put africe of Gause over the month of the famula in order to prevent any dort gatting down into the Traches aSteatomus Jumot inthe Shouldar Upril: 20th 1764, In. Warner Surgeon at Juye 1 x timpa teo a Stealon us Jum in the Shoulder hep Dis sected it out & the Scopulawas left bare there loing but little Homorrhages a little Lintal flower was applied over it formon brokings & Bandage This was vent the from London by mr Hulback

Of the Wry Neck 16 The way nech is owing to a proturnature Contraction of the Storms mastordans musile and that dide to which The old method of Operating in this ease was to Introduce the Brobe Rezor under The muscle & so cut it through upwards but in doing this it very ofton happens that the great Vissels of the necknown very oflow divided In Order to o omidio this begin the Incision at the lower part of the four tracted muscle a little way from its Insertion into the Plavicle, then cutting Carefully down Through the Substance of the muscle with a Knife by this means you avoid all Danger of bottong wound i my the great Vessols either the Carotid artorce or Jugular veins, & you have the Opertunity

of Operating in Sight, the parts are Oftener wards to be kept in apropper of thation by a Bandage which will koop the Head Eroch, and even in Recont Cases where the bones are disposed to bocome Distorted or ares Iretornaturally formed that kind of bandage will be of great Service, the wound must be left to heal up by Incarnation & not by the first Intention

18 I whowed to leavened to so times or which for some characters the topsand much that apply chamadian Knot &

e Imputationes in Genoral: Ampulation is often necopary after the Operation for the annium or in convequence of a mortifie but we should never in this base Operates till the mortifie ation is stopt, which may often be done in giving the Cortox frequently with Rad Sep: Ving: Ther: and! Confee Cardiaca &c: but above all the Bash see -The Operation is also performed in case of carious Bones of in the Soint of a Vimb, and in these bases the Opera South be performed altho the patient should be very much Reduced by the Complaint Compound Fractures often requires ampulation After amputations in Scorbulio Habitathe Mump puts on a bad Appearance and thoir is a thin Gleaty diveharge in which cases large Doses of the Cortox Form have boon given with Luccep, we should always Observe to koop the Skin & Flesh close to the Bono by a progres Bandage the fros Shich or Slips of plaster is not approved off now, this I cants Say but Ilihe it of always Use it, some times an artory has not boon well secured will Blead.

and which may be ofton known to come on if the Sationir complains of a violent pain and Pulvation is this Case we are directed to Vanovactio & Evacuates or Stop the great action of the Vervels by Opiates The Ends of the Artories Somotimes Dilates & Borrow a kind of anvison in which base you mus Poilate the parts and lay the Artory bares and tie it above the Dilatation but vomatimes the String Mortifies and the lations Dies, after all our base, xco. apl 28 1764 Mr. Warner Turgeon at Guys ampulated a Leg in the Monal manner, but the Sponge was applied to Stop the Menor hage it being cut into Small Pieces & kopt on the months of the Vefsels by a Strong compreto it deem'd to bleed a little, but Hope after the Sationt was laid in bed and had takon ans This was formminicated to my by M. Hubback of It Thomas's Rospital

! Amp" of the Shouldor. Soint This is Somtimos necossary after algun whot w? Carios in the Sound or in face where the mostification has Extended up as high as the Shoulder Sout de The great Danger in this Operation is that we cannot Command the Blood not beable to apply the Turneques but in Order to lesson it an devistant presses woon the artories just under the Claviculas then begin the Operation by making an Incision carefully Through the Skin on the Inside of the arms & arms Plate, and having dis covered the Group of Lorge Vefsels you palo a large Needle with a Strong Vigatione Under Them and tie them all up frongly together having Done this we cat through them downe to the Bones a little below the Ligature & then Difsect the flesh of the Bone up to the head of it & but into the Caspo Jula; of the Soint an Assistant at the same times Suching the Bone out at the Jocket, by bending the arms outwards & downwards, when you have got The Head of the bone out Disocet the fler h from a tittle Having got the arms from the body lake up any Vessels as may bleed much then doe four The Wound, & apply a propper Bandage XC: XC

· Mich of the of Braile Bris Joins Its thought this manner of Operating is preferrable to that which is done by buting a Hap out of the Delloid minds to Ferform it always in this mannor for the Sutare. for the Patient, & a very Fedious one for the Surgeon 13 Jamuel Wood a Miller was brought into Jaint Thomas I for pilal and put moder the care of my mostor A Jalo: Fornihe had the whole Armer together. with the Scapula look of from this body, a zone winding Roundit, and the End was fastendo to the logge of gill the West els bing to Extroomly Stretolid Blo But little for indeed the Arbries & Nerves were intierly drawn out of the Arm, he was dreford by a Jurgeon at Sineshows who very earefully replaced, they within thele sund & orefied it Solper free ally the form when he Examine every thing and found no Blood whewing hedid not somoved the sorifo ings for some Days and indood hewas intirty lured with superficial Dravillags only This accisons was of fouse of thomput ation in the Scapilla

Amp: of the arm's Seo The first Thing to be done in these Amputations is to Apply the Turniquest upon the principle astorie The Skin of the arm or leg is to be drawn Upwards by an Prisistant, then fill a piece of Tape Round the part whose you intend to make your Incision as a finde to your Muifes, remmomber to lett the Upper Edge be your quide because if you cut by the lower edge, the Tape will remain whom the tage of the thimp & you will be Obliged to cut it through before you make your second Incision, the first Incision is made round the Limb quite Through the Shin and alettleway into the museles having don this you disire the Assistant to Draw up the Shin as far as he can, you are to carry your next mission Then take the Saw & fut through the Bone, & Immediately Take up the Large Vesvely In books of the Fore arm you must Divide the flesh between the Bones with the Cathin on with the point of the Amountating Frije the law must heare be apply & so as to daw both bones at Once The Same is to be Observed in amountating bolows frees

Its best for the Operator to Stand at the Inside of Limb in performing amputation below Knee-The this may not be Observed in Taking off the foredrin Tho Oliko it best, but every one as they likes When the foro arm is to be amountated it is best don when the arm is kopt in the middle possition between Pronation & Supination because then the bones are paralell to Each other and Should be saw'd in that Direction, its Thought a third Incision might be made with advantage in And infrutation of the Thygh Sul Doctor Hunter proposes that the first Incivion Should be carried down pretty Odoop & then the Skin and flesh to be forcibly quite sum to the Bone begins in galter close for the Take up the way a Court of the Con the post of the Control of the will the point of the Fragueto ting Siller harbor leave to apply so as to cas both live or at Buce Meetine is to be Bloom 3 in Ampirelating tolans

Amp Fringers & Toes Menny soll, Fingers and Toes are best taken off at their articulations and roing which as much thin should be vaid as possible When we parform the Operation we should order An assistant to keop the Finger on lack side as for distant as they can that the Surgeon may not be Confieded in the Operation this will be Best don by Jasing a Siece of Jape round lach of the Fingers or and drawin them a little to one Tide, we are then to feet close to the diseased finger down to the Saint, the Bone will then Immodiately Separate from Dach other the Operation.

26 Arteriotomy The man nor of performing The Hair being whaved off, the little, artories crossing the Temporal Muscles warm water, and the patients nech is to be bound to it a paper in round the nech is to be his head also is to be just into a declining Post That the Tumofied arteries on ay appear plainer, were then to Bo Opend with the bistory Transveraly, that the blood may flow out preely but if their should be reason to trespect that ends loing drawn under the Sking by Jeing corrugated hobard the flux of Blood may be Stomped

Amp " of the metacarp. metabarsus In performing this Operation you are to tut Town on each side of the Diseaved Bond thenfut through the Tendous running on the fore and Back part of the lond we are then to law bones through with the melicarpal Saw, & Capply Drefs ings on the Eage of the Wound and bring the Two Surfaces clove to gether by a propper bandage & they will offen Uniter, by the First Intention with the said the there will be man to make the winds have from the rest of the Kill down or Copyright Get the way his more than the state of the stat ability thank of their graph or marked the things of the Turnery William And State 

P + 128 I ithotomy . The method of learthing The patrient being laid in a Supine posture, Sintroduce the Cathetor, rulid over with oil into the Unothra with its formed with the world the abdon on till I find the thomisty must with Some resistance in the Paristonoun and then suddingly Jarning it Bound without Violence with its concavity. obards, the abdomon, I thrusthe End of it gently down ward under the Os foulis, and then Upward into the Bladder" The Cashetor must be chose according to the Trielly Le of the Pations of the Temale Sox which is much Shotor, wider and more Direct, If the End of the Colleter should meet with some resis Janes from the neck of the Bladdon, or Capul Gallinaginis it must not be fore or roughly forward but rather drawn a little Back, & then pushed on again through the Inide of the End of it is to Every way tile it mooks with the Stone The largemos Rough rop & hard not of in may be finged off by fooling with the End of the fasheter Lateral Operation

Litholomy 29 (She Lator at operation) Before we procood to cut for the Stone we must be very certain that there one in the Bladdor which is known by Sourching, we should not only Freel the Stone with the Sound, but hear it alvoiby Striking the Instrument against it. then having Prepared him Two or throod age before we then Procood to perform the Operation in the Hollowing mannor The Satient boing placed on a Table of a forvenious bright height his hands and foot are to be tied together he is then to be laid on his Back with his Head and body a little raised by Villows, the assistants are to hold his Legs from each other, then the Staff being Passed direct it a little to one Tide of the Perinous the Staff is to be held in this direction by an affaistant & you are to make a fros External Wound Obliquoly from the Serotum to the protuborance of the Ischium then feeling the Staff you are to fut carefully down to it and carrying the point of the Knife into the groove of the Staff make apritty free Wound

you are next to take the Gorget and place the-Beak of it in the groove of the Staff at the then push the Gorget into the Bladder, drowing the staff out at the same times having don this Taso in the Forceps upon the Gorget, and feel for the Stone with the Blade of the forceps Shutywhen you feel on the Stone, open your forceps and takes hold of the Stone, & gradually endeavour to Extract it if you find the Blades of the Forceps are not at a force sino blow hance from each other, let the Hone go and indeavour lo take hold of it in a more favourable direction, if the Stone shows Braketo. Piecos (as it will some times ) or if any gravil sould remain in the Bladder, It may be taken out with y. Scoop Instrument, after fooling with your finger to know whar o there are any more forces in the blader The Wound is to be droped Superficially, the pations Sul to bed and every precaution Used to prevoutto Inflammation rising too high The most favourable Circumstance after the Operat ion is part of the Urine coming through this Urethra

Of Gastration 31 When Sperform this Operation I make a Longitudined Incision through the Skin Upon the Spermatic fhord above the Tumor , and corrying 11/2 on the fore Part of the Jumor quite down to the Scrotum, Thus having laid bare the Junica Vaginalis the rest of the Operation is only dissect the Jostiles Included in the Turnew quite loose from the Sorotum if any Vessels of the Scroling Should bleed very freely they sould be taken up a ligature made upon the permetio artoris alono by passing a Needle thron gh the fhord and Under the Vas difference, for by thus Seperating that Vessel from the ligature a great deal of Fain is thought to be avoided after this fut the Chord through below the ligature and fill up the wound with dry lint & over it a pleagot of diger! Its thought their is no necessity in making ligature on the Sperma! ( hord neither is it propper to make a future upon the Wound in the Serotum becafe the matter will be lodge in the bottom of the Wound and Simus's will beformed But I saw Mr. Warner Jeorgeon of Guys use it with Succops. Same advise that nopart of the Serotum

of Carollen ... Should be taken away unless it be diseased for though it may appear very large at si get it gradually contracts & is seldom found to be Inconvenient the creek of the Operation is one of First Historica refulled in the James of grate doors from the continue Ling Copy Copy Layer of what of the printed the orth I said they want to be harding up a dightime a David on the openior to distant about the places ing deed the the rest has a most be set if some for the free of free it Sycarding to A Mayed from the Lagation ago when I The second of the second of the let the second and gentle gold of you properly the Mother got their wone worth in midery if John on the Sycamore there are there is his part to the hearth we Then heliand in the chiesting be selfethe mater will be the in the soften of the Bound as to drive at with left much But were horthooner cleines had freign worth with came divide that no front of the stanton

Pafe the bouching Andrew into the Cornew just. Above the Ligamont Ciliare and thrust it on through the other Side of the Connew then but Through that Part of the Cornew and vising up

Through that fast of the fornew and rising up the Filap put the point of your Knife down Through the pupil functure the Capsula of the Crystalline Lens, then gently profs tholye

fall out, then cover up the Eye, great fares

should be takon not to pref the Eye too houghly

least the Vibrious Humour should come out

bove the degranost Chares and House to in the other winder of the longion them ful of that find of the horizon and willing he Teap put the point of your Strife down Through the papit from time the Comments No Constations tem south fresh nout will formation tall out; they cover not the less wared thousand be before out to per of the Eye too too least the Whicom Human Should com

Couching 35 The Catarract is now generally Supposed to be owing to an Opacity on the chystaline Lours which may be brought on by Differout Cofferont Colours M. Walson thinks the Operation may be performed in allosuch fases as where the Sations can distinguish folows or the rays of light for the Chystallino humor is seld om vo ver Opakes as not to domit of Some Rays of light which lase who the light cannot be distinguished at all is thought to be Diseave of the Optio Rowe & not fit for the Operation, he thinks the Operation may be Serformed where the Pris or pupil does not contract & dilate frooly forit often happens that the Capsula of the Crystalline humor Ochears to the Inis There is two methods of Verforming this Operation the Onoweh was the Des One is to displace the Crystalline Lens the other to Evacuates it quite out of thelyes The old way is Thus In

36 MILLER In performing this Operation you must Introduce your Need be with one Edge of it Up ward Just bohind the border of the White part of thelyes then bringing it for wards, twen the needle andendeavourto prep the Crystallino Lons from its natural filt nation into the bottom of thedye, then withdraw the needle & drof the port with Ung! all: or some of it bout up with the yell of an lag to be Daiseaux of the Opelic Roses & sich the Operation, he thinks the Courses Reformed where the elicis or prepet down antend & Filate proby for it ofter he that the Expense of the Expeditions There is two marky to of Gerforming the Operation the Onto we was the Fol One is to sixtless the Engelow doing the other to Everyates it fout to the Eyes . The obert is

Of the Have Lip 37 the Hare lip is that preternatural formation of the lip wet revombles the lip of a Hares, it may likurise be band by accidents as Wounds Bruises so and it somitimes happens the paw, is male formed & then the projecting part of it may be taken off with a pair of Nippers and in a Day or less afterward we may perform the Operation, but before we begin if the Patient is not bery weak and low it is always best to Bled him and give a gentle purgative then if you think the Operation will relieve matinor you are first to divide the Guminthe or Juntor part of the Lip from the Kjumor Jaw & removing any part of y Gaw with may project you are with a Mary pair of Sviors to fut off the follows to get of the Fisure making it akind of Tri angular figure, after this you are to Paps ono or two Small Silver pins with Steel

Of the Have relationed then the textesting the first to feeting of with a principal in a marging or land a languary was may le the Currenten had lestore we begin if The Potent is not been week and how lit is then best to Blochim and give agent to pargo him Wedfrent it is it be the formed in the Field You are first to Bir De the Garnisch Sundy fort of the deep from the Homes for Kreekering and find of it. I am will man from you are with a Though proise of his to be below he Callow Boys of the Fixured makeying iteal of Eriangilar fry earl after this you are Papers or two long actions pine with the

Have Ly Continued 39, Youth about a quarter of an Inch from y two we Lips and pajothem not quite through theolip but only through the Middle Substance of the Sip and so through the other lip in the same manner, having the passed two Vins in proportion to the would Take A pritty strong Ligaturo of Drawing the lips of the wound Blose to gether twish the digature round the Ends of the his this In order to keep them in that Sittuation These Fins may be left in It hours or more then draw them out and Drefs the Lips of the Wound with will now adherer, quite superficially this Hind of Sature is callo the twisted Future used only in this Operation N: 13: This is an Operation easily performed and gennerally Successed Einston of the borgered loft of Blood, or of a violent stain and

40 O Tomortono Phull Conone The Templor al mucle Suls me in mindof an Extraord inary Operation, Isaw performed by my marter his. Ja Vorno whilst Iwas his vers at of the thorpital, upor a Soldier that had the Os Syncipilis or the bone of the brown of the estead, which is very lorge and loosly found to the ambient Bones, by reason of a Carred Decaision's Eby the Suos Venereas) in the lutures of the Shull mr. Hernelaised up the Teguments, and pericrane of that Side of the Head, and took away with his Instruments the whole bono of the Crown, and left all the Brain nakes, only with the Jegumonte on it, in that Side ! was mightily Surprized, to see the Fellow under go all this with so little Concern as he seemed, he having had no Symptoms, or any Inconveniency, Inceceded , vave only, he could not bye upon this Side, for fear of prefering too how upon the doftethin & Brain, ag the Pillow, this made mo reavon with my olef, whink no Wounds in the Head can be mortal unless there follow too much Effection of Blood, or too great a prefoure upon the Brain; & that conveyed with it was no won way this man should Live, having had neither of these two fle Symptoms after the Operation, Agave mo likowise Room to think & believe, that most other wounds are only mortal raises los great a Frover

A. Frepanning By drepanning is understood the making an Open ing through the bonor of the the Shull .. No The Instrument now generally the for this Operation is the Trefino Treganning is not a very deficult Operation but the greatest Dificulty is to know when to perform il, Fractures carried by Blow, are more likely to do well than those from Hall, because in the former thro is very deldoma Concession of the Brain & large Aractices where bone is much broken by blows Ne are in general not so Dangerous as small Ones The earne the Bone when Broken much the Violence of the Blood is not so much Communicated to the brain The Skull are generally attended with a Bleeding at the law and Nose, the this most happened only when the Upper part of the Neull is Fractured 4.

promotive of the will be to the me Herter W of the steered of in servicely their for it A susmous in not a very allow in a know when to in home care, because To very volume of friend threaters which bours to much broken earlies the Bone waves the about will to pome in wear all to the are new and the Mail ad with a f is sur chare? The their most last proripe you syllinked the to

43 If the Bono is broken to Pieces and you can remove the broken Parts there will seldom be Becavion to apply the Trepan when there is a small frack in the Bone it's cale'd affinere, and this Ofton Turns out Worse than a Fracture, because no Wolent Symptom will como Immediately and but a Small quantity of Blood being Extravarated & longing on the lower Dura and this mater accumulates and forever compressed the brain and produces the word of Symptome, of the Violent Symptome should some on Immediately and no Fracture can be found it is then a Concussion of the Brain and a Rupture of some of the Imale Versels. cranium cannot Rapen in Doults without a Fracture Sout it may happen inflico " where the Bone is very Soft to this Oftondoes well without the Operation Fractures of the framum are not worse then Fractures of any of the other bones, of the Brain & hot hurt or foreprost In Violen Concnovion of the Brain we Trust Frincipally to Waenation But if after this the Symptoms Whill appear

44 Alle Bons is broken to Bure and you can rion the broken Party there will soon be Berawion to apply the Forgrand whom there is a small fack in the Robe it is enter a financiano this offer there out Verse than a Fracture, be cause no Molently of hon oll como don montely on , but a lina a gundily of Blood being Extraondolod willow for the borners Vina cond Fina Grater Been mulater and proceeding compression the brain and produces the work in plane of the 13 lent of mplomes thous ourselfus. indimentalety and no Fractions can be joined of in the strong the Horis and a Chapter of the Strong of appearing the where the Born i want of the his Hondows well without the George ion Etachered of the framework not have be Tourstones of only of the this boness of the Brain white recommended of the forther Countries to of the Brain we Fred Shines Fally to learnahor ist of after this the Surelyn proper What appears

45 Then the Tran may be applyed with Succofs even the their whould be no Fracture In Concufsion of the brain bad Symptome generally come on Immodiately, but itsome lines happens that there Symptome do not come on for Some Days after the accident was received Notiall then attack the patient very Juddenly and this is generally don by a Formation of matter on the Brain or an Extravavation of Blood. If their should be no we on the part where the bone is Fractioned, we must Judge by the dansas = lion of Pain given the pations upon preforing any Farticular part of the Head, and then capply the Ireplienc upon or near that part, but when it is found necopary to Trepan & their is no frac ture we may Apply it on the part we think and most Convoniont, but suppose their is a Fracture we are to Praise the Scalp in that part to discours & traco to the latout of it, if it can bedone with Safety, if any Vefocle schools be Trouble some type then up in doing of which it will be Best to make the Knot at the out side of the Jeas por

46 The the Top on may be applyed with lands even the their chance to no Tracture The protection of the bearing das elymptonia gendrally come on Sun Dietely, but clove time happen that their elymptont to not come on for some Doys after the accident warne sint Wishall they all it the parties over hoosely and there is generally son by a Franklion of Meather on the Brain or are Extravoration of Blood. I have shore I be no we on the part whom the done is Fraction , we must shape by the sands lion of Pain grown the patient upon preforing one Section (as part of the Stead, and then apply the these Jaguine apole to sear that part but when it or formed newfort to Coopen & their is no five moras emajetyply it on the fast we think a mort Conservant, but inspose him is a Frantin we are to Plaine the elect printless por to Sound struct to the lations of it it can ledone with office if any dispose odone of the Transliter have the in doing of which it will be dealth make her tool at the out one of the charp to a

In Scalping the Pations where we aronot Certain Thers is a Fracture we should only make an Univion bacause if no Fracture is The Trepan may be applyed to a part of the Disare but when the Bono is Brokon much or defrest the Trepan the be apply a little from the logo of the Firmeture It's womatime necessary to apply the Trepan more than Buco, motort it has boon Appliqued 6. or & times before any relief leas Having Sealpt the Pations and Discovered the Fractures, fix upon the Part of w. you datend proforates Trepan you are Then to perforate the bone with a perforator afterw and take the Trephine and apply the Vin Wit in the perforation and begin to work to With it By Turning the Instrument half Round having thus Vawedalittle way into the Bone Sufficient to koop the Vaw Steady you are then to take out the Jun and Apply the Trephine again working it very gradually often takeing it out to Examine how

48 In Caliging the Petront where we are not Centrin Horsin a Thinton who Booky make an Guinion be cause if no Trackus is Jours High wat soon Units The Trepen may be applied to a part of heading out when the though is booken someth or definew The Fregues of I the Dept 3 a little from the Boyer The avoir chino ne oriong to apply the Freeze more than Buco, mother to the has to su-Applica to or & times before any ordisoftens over from the Ship of the solidary and Discovered the Frankings fix whom the bank Here to perforate the bone with a perforator years 20 Jake the Brophine and apply the Post of is the for for a line on the form to the little is in The Suchman hard hard Thomas of spring his Sound a Colle way into the Prone of Afficient to hoop he can stady you are then to take out the fun a so especial the Tesphine was in week in it wing madeially of the takeing it out toll x in it's low

how far you have gone is wether you haw saw? I greatly, you into t like wise frequently clean the Tee th of the Saw with a Brush for that furpose and remove the Dust of the bone out of the groove with a both pick or tout proble you are to proces in this manner very earsfully till you have got through the framium then take the forceps and remove the Diece of Bone if there should be any drivoquelarities or rough Edges of the Thull left it's to be removed by the denticed = ar taking care always to prefi the Button dove whom the Inner Surface of the francum & beware least you prefor upon the Brain after removing any blood or matter, if it is a Tracture with Deprossion you are to Praise it without Levator but if this can not bedone with one Opening you are then to repeat the Operation on the Other Fide having proceeded so far weare next to Examine the Dura mater and if it looks Thobby or Discoloured and you have realone to think their is any flind Entravasated under it you must Open it with the fromt of a Lancot

50. how for non have gone & wother you how soil Egilally you mid lind vine frequently clear he To Bot the Saw with a Bouch for that Trongers and remove the But of the Concoul of the grand with a roll first or tout problem you are to proceed in this man one very anopolelly tell you have got himough the Parliam Han liste the fores was remove the Fiece of Bones if there show se one for saularities is sough Elger of the the Kente Cape it is to be occurred in the deathers lakoing core always to press the Calani care upon the Sugar distance of the framer & bearing early you tire present the Birning after rance in folded on mosters if it is a Frieterstand this raises the done with one Opining to a restrict to soper the your above on the other Jain serson to er Colonary brings commente Dans mater and if it looks ing or Tierolomes and were their or olome and their is any plain Interestaled andor on I Then stroit the paint of a done st

Well mile lockerstee the love of which. will be alterded with no odd Song quanes Which ought to bodono Obliquely upwards & backwards because the Versols runs in that Direction a fonse qually these Vessels will bolow = nded of you ent afross, care must be taken in Suncturoing the Dura mater Ceast you should Wound the Via mater at the same time But Supposing the Dura mater to be Sound theowrfacoof it may be gently washed with Somo Warmo water & a little red wine in it and the wound fild up with Dry Lint overwhich may be applyed a Aleaget Somo practitioners prefer a Handher : Chief as it may be laveyly applyed without Disturbing the Dations, this ought to be con sidderd, because Disturbing the patient much in this case may bring on bud Symptoms The Wound will fill up with Granalations of which rise from the Bono & Sura Mater a Sometimes the Granulations from the Dura Mater Expecially when it has been opend shoot out were vory Luxuriantly & prove very Troublesome, the bestway will be hear at first to koop them Down

With mild Exchorative the Use of which will be attended with no bad Bonso quonces Which onghe to codono Obligan the represente Oast of ands for ated face of 600 Oethews writes he saw a gire of 12 years of a ge whose neither Jaw, a Surgeon finding il Sutrified, wholly Expoliated it, over what head a flesh grow so hard a nervous Substance that she made use of it to chow her break for her livelihood with it of Speeth , Oceasioned by a Tumor Arising in the Basis of the mether Jaw, upon Examination there was found and hardnoss, which hard Iwelling being Opened there were taken thenes two Sones one of which was as big as a warnut & the other bigor, Which being Extracted the Valient doon Recovered & The wo was heated whe with Barley water & mel Rovaren and Luxurianth a brean nearly granger grane in way will be hear it finish hosp them show

Of the high Operation \$53 The bladder must bed is tonded without Ith lbrine or some agnoous fluid in Order to make of Project above the Jubis then you are to fut Town on the middles of the lower part of the Reets muscles, just above the Julis this first Incifeion is to be carried through the thin then, we innot cut carofully down to the Bladder sut not into it, after this we are to lay the Hinger on the lower Rast of the Bladder Exposed by the wound xupon that the Maye Such into the Bladdor the Tinger & Securing from falling down hold up the wound The Bladdor with the finger Subroduce the Forcops & Extract the Stone which comes out much Laceyer this way than by the Vateral Operation, This Operation may be Dorformed with Success where the Bladder is Varge K can be distorded vo as to & Troject prilly high above the Subis, but it show never be performed when the bladder is Small

\* Lysthe highle from 140 for the Horse The olesses must be intended without the living or some agrisons fluid in Order to make when Project alove the Palic them you are to fus coron on the middles of the lower part of the Sur providential above the Subin the for as enrich such car spiley down to the is a Deep out not into it, after this we are to be the Minger on the Course Part of the Bladder your of the wound need that thentryles Tuck into the \$3 200 the Tinger Golungery from faction of own hat ing the workers magica Salmet the alleine which consecond miss the everyor this way than by the National Operation the Council on any lever for and with the coff where Liberto Large Kean Britseled in as to a " voied firthe Righ Blower He Pubis whit it who very to performed when the bladder is closelle

Amufating the Penis 35 This Bresation only consists in culting through the Penis at one with a Hinfe taking care to Fraw Back the Skin, and sometimes you will fino il necofory to take one or two small arter Running on the Doroum penis & dursing the fure it is absolutely necessary to weara Silver familia in the torothera. other wise the letter granulations will shoot over the Urother a and what up or Obstruct the Urinary Vassage Ofhelloula when the Monla is much velaxed as to fall Town upon the Tonguod becomes very Troublesoms a cannot be remidied by Wish or ngent apply cations, the lower part of it may be End off with a pain of Uvuladifiard dif the Uvula should be distended it may bee correglied or princtured with a fances

Tithotomy April 19th 1764 M. Baker Surgeon at Jains Thomas's Hospital Ischracted a Stone from the Bladder of a Woman which was Done in the Following manner the being placed on het back with her Aneis Elevated and Hept back a Distance by Two assis - lants her hands and feet bound as in Litholomy Mr. Baker introduced the Sound, & being fertified there was astone pushed the blunt gorget through the Urethra into the Bladder & Jeeling the Stone with the End of it introduced the forceps then withorew the Gorgets and Extracted the Stones to me by In Hubback mr. Bahors Pupil.

Of Just hotomy 57 The Stony or Calcare ous Concretions are Seperated from the Blood in which there is according more or less of a factace ous matter and any of these Farticles Seperated by any Secrolory Organo with the deveted docovonetines deperato from the flind attract them & thus the gravel or Stone or Suppose to be formed, the Hone also may beformed in other Darts of the bodyow the Lungs Foints Ald nice do Bladder a piece of Gravel once formed becomes The Mescleus which attracte other Stongwartide & they are Generally follected in Scales or laros ore from a nother but some times admall Growber of Nones will be founcetted logether that Find of None calld the mistorry Stone; it is -Supposed the Stone is a Constitutional Diseases not During to any granticular kind of food but that the fretacoous matter is always in the Blood and would allways Separates & form Gravel or Stono if the fluid Containing it was allowed deposite it by Subsideing and for this reas on we Dailey find that people whole long Confi ned & lying upon their Backs, Especially in

# 5410/01/1/1 1/1 The character to ballour our layers their are experient from the Bered in which there is demany more or aportaciones praties and my of these Personale collection and with any elected me Bry in prish ice los tel Berne ratio Time to the part to from the file How then & the Mile of south to will be willy Eve formed the stone alog or or between in other Date to of the bodge will engine the wind to 18 123 January hieror of spacet were fromed very to they are there ally forested on the deep line Trade Dorden to Commercial and a climate CIALICATE ARTHURS TO BE SENTED FROM THE they will I Souther to it a Constitutional Bureauter Justing to sing that it was her sof food on That the the product mather is thought in the Tolon was to Manying a majora for a Grand Consort the fresh Parising of wareld thouses de contest of she has Deing Too for this wear in find that project it horder bright of

In Gonty Complaints were there second to be a noto brates are Subject to the Stone and so ard Philo ron- Especially those of poor people who have not propper cares lakon of them but left to lio upon their backs during which time the matter has Jim a to Separate or Subside from the Unine in the B Caddor, Any Cretacoon dubolance ontro duced into the body will. Attract the sofferations erelaceous matter and be the nucleur for yotones. If the None attractor, has a Smoth pollwhid Vurface, it is Pritty certain Indication of there Sind others there, but the rough Surface is no sudication of there bying no more in the bladder to a six olvent of the Stonehas yet found out to cure the Compelaint but most of the se that have been Invented act only as a Deurelie & thus adoftwardy Some will be washed down . but itis hard by posible that there Hard Stones, whichave Tomotimos found in the Bladder can be (Divolved

In your form , then to were there our noto the Rasson anging of this persons make are duly be heardone and so and so the come & period when of poor people who have not propped cares ration of them but left to lie upon their vacal of our eng which there the mother continue but want or stuffer , from the Henrice in the Hiladdon, Any Certacoons who Lames on the duise in the last poilt of the I have spirition one mooned madder and so the processing for the looks If me a love Atten Low, day before the polling Surface, it is Prilly certain elistical for of there in show there; but the rough derfus is in the experience folian Cherry he " is directed of the about any of from a cont. to were the Congethind that had the the have occurrented at outy in a Dime of he & How rely variety chan with the uncessed doron dut it to all philles that there there Stones, whis love conclined from in the toledder can be (Disoles)

The Stone will sometimes make it way through the Innor food of the Bladder & from a Jack in the Interior of out a there will give little orno pain This was the lave of the Derson on whom Mittoury medicino was hied on The Stone when hard secure to be uncuroables uncles its taken out of the Bladd or by the Operation as directed lage: 29 This impossible to know the Soze of Some when in the Bladder, but it generally Encrease in Sizo in proportion to the time the Policy has boon Troubled with it This Operation is very antions for Hippocrates mentions it to felow discribes the The thor of butting on the Cyripe after which the Operation will the great apparatus came into Practice Soon after which the Vateral method of Operating was Introduced, into Fractice; which is now followed by almost all Operators in Europe There is a nother way Some times the gaely imployed which is fulling into the fund us o the Bladder and this is the High way of Operating

62 The Some will constined make it was the the Janos for folle Wladder & from a dack in the Interior fact & there will give little orno point This was the leve of the Person on whom he toway.

Sies was his one more to be uninoulled with the Bladon Company of the South of the Sou were in the Bladder , but it genie ally morning " wind in proposition to the times the Patient whood Front Bowling with it · Air motion is very Bution for the contestions it is before I with Di Koo of Betting on the Gripes after which the Geration with the great apparation come into Cartice after which the National Miller Thereting was the Buces into Bree fitte it is to " or followed by almost all frenches in Granges of The is a Prother way about himses the gaily inglied? which is fulling into the findows of the pladder and their is the Aigh way of Operation

If the Spression of the Catheler The bladder and all the other membranous parts are Capable of being Ditated to a very great degree if gradually distended the Unine may be detained in The Bladder by Obstructions Caruneles or Stricture of the Urethra or enlargement of the prostrates Gland or from an Inflammation of the part about the Nock of the Bladder the Care isto bollow plod by pasoing a Bougie or in cave of Inflamation by bleeding almophlo gistic med given of Glystersvise will ofton relax the parts so much as to Allow a passage to the Urine, the Bladdy when divtended may B's Laveyly fell when the abdominal mueveles are total relaxed it may happen that the Kidmes do not perform their Office & no Urine is Seperated but then con sequently the Bladder will not be distanded you may know when the prostrate Gland is Enlarged By Introducing your finger into the Rechum but when we are to Draw of the Urine by means

Afthe Springering of Morney 120 The Classin and all the other mintensions bord are excellent being ditated to a very greatly an I gradually Districted the thine may be before the Bladder by Obstractions farmacles or mitted I be direction or encourant of the produce years or from an Suplemention of the forth would the North the Blader the Core into the State of the son interest a front of the sold we have the with the sing out neigh to good a line in ou and water there fait of closes of Gum growing of graning will offen or landle pristed to musicas to Allow a partage rio Il Holines, the 10 la Bo was so in less de may Es Paragly fell when the Morninge mereles one hallow relaxed it may his places that the distribed do not perfore their office of no Maine is depended but then con reacting the Alasson will not the Distances you my know when the proshecte of land is Enland By Interducting your finger in to the Precious but where we are to Dines of the Haine by mounty

65

of the Catheter we should pass it very Gontly and when we have carried the Instrumt Gentle Turn and prefo it Down & it will then Ly into the Bladder, the Catheter will somotime I top at the Caput Gallinaginis - if so Draw it back alittle and pue the Poronoum a little downward but if the Urethra is so Obstructed as neither to Otomit the fatheter nor any other of the Wineto pale of, It then becomes absolutely necessary to Jundure the Bladder which is to be done just above the Ose whis With a Trochar xeanula & after having Frawn of the Water the famile Should remain in the wound lill the Obstruction is quite removed & the wound left to heal

66 if the Cathleter we should feel is every Gordly and when less have sawed the charant down as for as we can up them give it an Gentle Turn and profest Down hit and then wire wite the Believes the Constitutes all voint him obstat the Camifigation of it is Demonthank with and pur the Bronounce a little down soir ord of the dirething is in the her to as mither to Comit the Calleter nor and other of the Houselas for of . et this thermes Resolutely recevary to "constant the Hassey which is the Bone fleet Woodle Over this Will a Erochar Heaningle o apor lawres Drawn of the Wille Haller the Courter Touch reasonable in the Revenue all the Blocken I. regnite a convert of the lesson of life to heal

Of Thelmpyema The Operation convicte in Evacuating any Aluid that may be Contained in favity of the brost the Symptoms of afollection of matter or any other kind of fluid in the Cavity are generally a greator Lave on laying on one Side than theother an Uncaseynofo a weight on the Diaphrym in an Treet Sittuation & an Und Mation foli in the Thrax by the Pations unon motion but these Symptoms alone are notelufficient to dehermine wetherwater is Collected in the Thorax of an abult Person but in young hold it may be known by the Enlargont of the Chast which in them is very widout if the above Symptoms are present in adults & the Parts bowson the Ribe foll Domatone we may Deform the Operation & hear we shills very Cations not to perform it on the Sound dide for then thoir will be great danger a the External air runhing in won the Lungs hindering their Expasion on that dide & the matter preventing the same or the patient will Inevitably be Cost, The

681 H. The Empryone The Operation is seen to in Experience and the your some of a Colorina of the land " Risa of Heiro in the Cavity are generally a greater lave as laging on one Tide have the the in blue and in species of a love of the Bisphayer winder construction of the land of the forth in the Think by the Octions expended that these objects from about are notely fivered to dilormine within each in Collected in the Thorne of an abuse Person Let in isomer for the man be known by the Internation of the Thouse goding him the many low done if the above Apoplante ou presentin andle atte Some the Operation & bear we still way being not to performed on the Sains while for the Main will be great danger with Returned air miching apout the funge historing their Explorion Links March to athe makes no eventing the same or the praised will Inwially le Col. The same of the sa

The Operation of the Empryomas When the Operation must be performed it must be above the middle of the Thrax, for if it is made lower down we are in Danger of wounding the Diaphragm a it is best don in the middle between the Stork um & Spine; we are first to make a dongitudinal Incision through the Integuments a crofo the otoro Midelle Ribs & the intervoning place, having thus Carofully divided down to the Pleura then make advanvoerse Opening into the Interestal pace carefully to prevent Wounding the Lungs if they Should adhere to that Part, then by laying the pasient on that Side you may Evacuate the Fluid but its best to Evacuate the Whole atonce, having don this keep the w? open with a Dorsel of Sint to which tie a Thread in Order to prevent its Slipinginto thelawity of the Thrax and some days Evacuates the remainder of the Fluid, then drefs the W. Superficially & lett it heal If the Lung Should athere to the Ploures in the part where the Operation is performed Endeavour to Brake down gently the tohowion but if it will not largely brake down perform the

The Operation of the Languard When the Opension much be perfored it much be down the modelle of the Thouse for if it is so to have soire we are in Danger of wounding the Displacement ( is in hit 2 on in the haring a teller of on a spine incare hint to make a forgiliance Shiring theonyl the Integerment a fort Holor middle Rebox the intersoning places having they bought de seines down to the Plane have the a The answer of fraining into the Sufferential and and are feller to president themoting the value of the glass celese to that Soit this by Houng the presidential Siele gods may lancerate the Elle B but its beef to hear note the whole aboncery having don this hear he we you will a dove it of a hat to which the walthout a Coronto prevent its Missingina Milewith file They are down of Days line mates then among Down of Pertled, theadorg the Willy of printy with it had The dange than Believe to the Bornes in a poor when the Operate on is performed Enterior of Boaks Downsming to the Colonie. intif is and some langing that Bearing for from the

Operation again a little above or below the part In making the last Incision you sould Obsero always to make it Kather on the Upper did Doge of the lower Rib for the Intore on lac Artery Genorally runs at the lower Edge of Each Will by Obsorving this you will be able to able to able Opening that artory It after Opening one Vide of the Shorax no Third be found its advisable not to Open the other Fill the First be healed for if the Ait should be let into both Cavities, at the same time it will Prevent the Lungs from acting & Consoquently Kill your Pations of a polypus in the nose In recont Olymoses where the membrane of the Mose is only Enlarged & Tumofied Volatiles Sunffo up hose have boon lisod with Sucof but if thopolyp ho Nose Khange down the Mouth the Externation is to lo allompted, I

Operation again a little above or below he par In making the last Incies on you sole & Oliver Morage to make it the har on the approved age of the lower bild for the Interest as and as and and the former of the lower before Their hit by Berning this new will be ablication Opening the Story . A often Grening on a like of the Thomas 100 The order former it attimethe and to Once the or her The his Provide hand for you do down to have Freient Hedrings from Acting & Grosgutally M. P. Level Path de Charach - women if a Portel pries in the Moster Surveyed Phymoses where the Greenless may the Most on the Colored to Standard State Constitution of the first er is a large consimpline a or to pleasing the Carify Rolling & Thomas Down the Mar District and the into la 24 line to ... Summer

The Method of Extracting apolypies in By gently laying hots of and gradually but Eling a way the pollypuw with a pair of forespo made for that purpose but upon the whole its a Fromble some Operation and we can Soldon remove the Whole of it wo that it will ofton times Shoot out again, but how ever when we have Extracted the Whole or Part of it the Patient Should hold a little Ayptioin his mouth & some should be applyed up the nove the tike Tollypus Concrotions Somotimes happon in the meaties anditories & the Externation of it may be attempted in the same manner OF Wounds xo Joly priv's are upongy Exercisconvies, formed upon & membrary that covere the Rose within, by some attration made there some one formed in other parts as in the covities of great Voins But the manhanc of the nose is more productive of them, because it's the most frongy, of the whole body & most fulle of Blood vefasto, When the so Excresconcion appear very Red & full of Blood the Extreting Easeyly Stoper, somo woo Courticher of burral forts with good fuce ofs

74 Of The Method of Sapping in the asiles The Satient being conveniently Leated in a Part of the Abdomen & having Dild the Treat Istab it Inddenty through the Integme without danger of wourding the Intestines withere Removed to afonoiderable Distances from the Peritonoun by the fueluded water the place prop per for this Operation is about three fingers breed the las low the Naval our The left Side of it, but sometimes the Maral Protuberate Protuberates, for it may be Wunetured with a Lancet and the waters that way May be dis charged without any Danger of Rupture following afterwards, If the lad of it Irochar pipe should be Stops by any part of the ates time or O montume its leavely 20midied by Poping aproble and pushing it a little back. Reun mber to hoop a Dire presoure by on assistants peopos a a compross we must be mad & by wooleding Hannol Roller diget in Sprovini, & apply formet Lind to the wound a thaplaister over it & y forismotox family

of Wounds of the abdomen wound of that happen in the Belly are Either Superficial or penotrate into the Cavity, if Superficial it is always advised not to Apply any Sutures or Endeavour to heal it up by the First Intontion because the parts will be very much weakond & if the matter should insimuate itselfundor the Integumonts so as to come to the Tendi nous Expansion it would Oceasion a great Deal of mischief & w ch some times happens Under the Rech misseles , thetwound may hnow n to Penobrates the abdomen by Learning with the probe, but to know what External Parts are hurt we must -Insider the Situation of the Viscera X in what position the palient was when her Rectived the Wound It the Diaphragm is Wounded There wile bogreas paine Coborious Breathing & Hieripping

In Wounds of the Stomach There will be bomiting Hick upping groat Jain and Some of the Orlimenteoming Through the Wound and blood wellte It the Intestines are Wounded there will be Blood & chyle dis charged through The wound with Exerement great Jain & Tension of the Belly If the Liver is wounded it will be known by its Situation pain & the nature of the Discharge It: the Spleen or Panereas is Wound! we can only Judge from the wound It the Hidney is Wounded there will be blood is charged with the Urino, somo of the Unine somo of the Unions falling into the abdomet will laws o a Dropsey Putrefaction to

It any of the large Veselsone ?! twounded it may be known by the Juddon weak not of the Patront X Suddin Dilitation of some part all wounds which penobrate the Wodomen & hurs some of the Visceras genally prove mortal, tho it some times happens I make wound , do well if there is no In flamen ation, to avoid which is the principles thing to box Regarded in these fases for which reason the patient should to Ropt low and Dinol

78 Gastroraphy Is the Operation where awaring Tenotrates into the abdomen and part of the Viscera probondes & is wounded in these cases if the wound is not larger Enough to refurn the parts it must be Di Cated & the Jutos lines roturned if the Intostine Should be distanded with air it should be prick't & then it will more Lasegly bo Veturned If nast of the Omentum Sould be probouded & is appeare to be in a gangronous states we may ful off almost the whole of the mortified port Or this way may be Done by Ligation a Small wound of the Intestines may be returned without any Dangon but in face the Intestine Thould be worted

two Ends of the divided Intestint together and kooping them in That Situation This Experiment I tried on a Dog & it Juccoso of in Order to do this a Cylinder of Glus is fant into the Intertine and the Two Ends brought flose together by making the Glovers Suture having this Lewed the Intestmes quite Round you return it into the abdomon, then passone of the Needles through the lower lidge of the External Wound and the other needle through the Upper. Loge at different Ends of the Wound, this is done in Order to bring the Sulestines close to the foriso Peritonoum after this you are to dew up the A talermal Wound, by passing a norde with one Ind of the digature in it from the Sides of the wound outward , & doing the same on the otherside of the w? in the same manner, this being done the the Ligature after having brought the Lips of wound Its not Newforg in the penotrating the to Sew the Edges close together back only so asto revent any of the Contained Parts from pootrason 128truding

If the wound in the Intestine is Longitudinal The Operation is Just the Sames LeDran advises the loop Sutere in these Caso but this in my humble Opinion is Inconvenion, In all these fases great fare should be lakon that the Inflam mation does not sum too high but a moderate degroo of it is needfoory & by that Aneane the Wounded part of the Intestine will adhere to the Peritonoun I Stapart of the Sutestine is mortified it is to be out off Upper End of the Intestine out through the Brown Extornal wound of make an artificial ances: but if this can be avoided as it is Suppost it may by the method hear laid down it Cartinly Ought, we have had Sovoral Inst ancos of peoples tiving to great ages their-M. Stond flood at Lowes had apations Lived many years: Voiding the Exero mits at the navil dee the Case of margarel white in chosolous analomy bec: xc

The Rernia or Ruptures And First of the Bubonocelle a Rupture was so called because it was Supposed the parts through which the Videora protended must have been Ruptured, but it is found most commonly to be an llongation of the Perilonoum which always makes the Herrial Sack, the Perilonous is forced down by the Contained Visceras but when the Tumor appears Luddonly, after some Violent Horts it may happen from a Aupture of the Devitoneum the Hernia beard different Names, according to Its Schahon as the Herria Inquiral, Fromor Plis, Scrobalis & the Examphalos, when the Omenhum only Protonder it is called Spiplocale Is a matter of great consequence to know of what Continuation the disease has been, the Vanse) of the Hernia's are Violent Efforts too great a quantity of Frat in the abdomen & too Great length of the mesentary She

The Disease may be known from the manny in which it happened the fool of the Tumos and its Indden Disapearance & again rohuming It the Sternia is of any constrovable Standing and not reduced. the parts genorally adheron Tangor, but if the potions vays he can a has trognoully Rodoned it himself, then the Operation may bo Undertakour to if the Intestine can be roduced the wearing of a Truft or Bandage for some time will ofton fure the but they larryly nod weed a gon orace wed by a Trufs or a convenient Bandage, propper Trusses may be had of Hen Ellyots at Ditchling Suppose the Swelling to be in the Serotum then the Intestine must have boon come down Through the Opening at the Oligno musels along with the Spermatic Cond cord of ford in gowowally

If the Hornia has been down for som time, the Sack generaley adheres to Spermatio ford . in the cord is generally there is back part of the Jack, therefore there is no danger of hurting the Spermatic Vois els in Opening its for front Tumor at its fore Part, the Hernial Sack has soldom any formum cation with the Vaginal fast out Instances some few have been some where there was a formunic ahou made By the lower part of the Jack giving way the Jack should be much thickonod part of it may takon away, the passage of the Intes ines is very small, but afterward dilateing words that part which is fall the Sack, it me times happens that after a Heria has been educed Several times & again falling down some accident an Inflammation is brough generally attended with a Strangulation of Intestine & the Intient here will have a slight wer and apain in his Borbells bowels a The retestine connot possibly de Reduced, the Case vre will be Excoding Dangerous, in Order to take 4the Inflammation & Tension we mustbleed very Copiously Froment the Parts well and

down throwing Emolient Glyoters, after this we may attempt the nometion again Putting the palient in a convenient Posters with is Ging on his back with his Legs raised Pritty high a if this will not do let him be Inspended by the legs with his head hanging Town but we must always handle the Fars very Gently, and the Stornia will be much Pasey er Redued ofter the policul has had some Stools, if the Tumor roturns Sudsonly and the bad Symptoms continue then we may be pritty Jure that the Strangulation was not made by of Rings of the muscle's, but by the Peritoneum, & that the Stricture is Returned upon the Intestine & will kegine the Operation but if the Tumor can not be reduced and the bad Symptoms come on Such as a Frever Vomiling Exeroments by the mouth with Ifick upping of great pain then the Cheration should be Immediately performed Ceasta modification should come on which may be known from the change of Colour adomatones foot & Cold ne foof the June with a small weak pulse & here the patient will be in Eminot Danger, if the Omenhim

Makos the Tumor the fool of it is pulpy 85 . Islaccid & Soft, but if the Intestine & the Jumor is Springs Jense & Uniforme the Operal Ton Should be performed in the following many The Operation you are first to make a large External. wound the whole length of the Tumor beginning at the Openings in the Oblique muscles, and continue it down to the Scrotin below the Tumor having thus divided the In begunnents, you must nest Carefully make an Opening into the Jack Sufficient to Introduce the finger or a probe by willyou are to be directed in delating the wound Taking care not to wound the Intestine having done this you are next you are to Examine the States and Condition of the Contents of the Tumor, whether the Intertine is Mosti tied or has any adhesion, or if there be any other Arietures mad by the mouth of the Jack whether it be part of the Amentum, If mortified or ashereing to the Sack, in which lase you must carefully end cavour to brake through the adhesion and dwide the Shrieture, if any part is mortifice

it should be fut off & the part fecured as in Gaster apply having thus carefully Examined the fontents of the Tumor if you find it guite Sound or only Inflamed you mus endeav. but if there is still such addricture of the Rings of the muscles as to prevent the Red nelion you are earefuley to Introduce your fing or on a derector a to di Cate thema title more xagain attompt to reduce them it if notwiths landing this cannot be done vilate alotte more & gently keduns the protoned ing part lakoing great eares it does not return with any Shriet we upon it after having thus done drefs of wound Superficially, its thought the Cicabrix will be thonger when the would heals up Incornation, the Patient is not to be shopt very quiet & upon a low diet & his belly kopt daxative by Glysters and every precaution used in order to prevent the Inflammation Viseing loo high Thore

There is a particular Anife invented for di Cating the parts in this Operation Caled the Blue & pointed Bistory This Operation will ofton Succeed if Done before a modification is bought on It has been vaid that there is always agnantity of water betwoon the Jack & Intestino and for that reason there will be no Danger of wounding the Intestine in Opening into the Jack but there is not water here & we should alway proceed with the greater fireumospection there part of the Mounton Down to the Van de les estes de les comens de les constants de les consta on the whole many in the right elly proved win the the the thought and the the the the the commend on the form and our the latterer her the mentainers that of the stone than Inthe one of more to come I in the policie in with I so the dolors Bladder a Brather in Order

The Manner of Opening the Dead & methor of Embalming He very much wished that the carlom of Opening Dead bodies was more fommon as it would certainly give very great Insight into several Unknown Cases, and in Order it she be always done in the neatest manner UB I Imake a Sheight Incision from the Uper part of the Sternum down to the Navil base an Opertunity of la amining the Visceral in the Abdomon; in the right Hypocondrium lies the liver & gale Bladder, in the left lied the Stomach & Splean, and over the Intertines lies the Omentium, Part of the Smaller Jostistian are generally found in the pelvis in wh lies the Botois Bladder & Rectum in Order in

In Order to Examine the Contents of the Shoras Diseact the Shin and muscles from the Sternum and fore parts of the ribs on lach Side themcut through all the Cartilages of Ribs pretty close to the Ends of see the Ribs, Then looson it from the Dougen Diaphragm & Mediaston some then Surn the Sturmen on y faces, In the bavily of the Thorax are the Lungs Geart and large Vessels Osophagus &p Trachea, the lungs very frequently ashere to the please a that very often without any Incommeniency to the Cations In Opening the Head we must make an Incision from Onelar Oposites to the Other quite a fro fo the Vor lox of of Head to theother Lar and then Dissect the Scalp from the Granium and twen it down over the Norchead then saw the Canium quite round so we shall have an Oper tracity of examining the brain after that lay on the Piece of the Francism of Sew up the Scalp; when we have boom samen

The fontents of the Thorax & absorren no must very port the Stermin by small Fieces of pestsboard, fortonid to the Ingile of the Ries 3 or 4 on Each Side, are Need! = ary & in order to Secure it more Offertually we away pass and i gatine round the Cartaliges that were cut off with the Stems and overno the Pieces of parteboard after This Vew up the landomen the Incifion begining at the Up per port passing the need le from wishin outwords the most fonomiant needle for this Businofs is the Glovere needle, The Thread ought tole white and not too fourse \_\_\_\_ Embalming at propont is a Custom pretty much out of use but it is a very ancient fustom & is That Used for the Bodies of King , a many of the No Billity, the Use of Embolining to Prevent Julrefaction, & is pricipally dono by Bdoriforous Substances as Oil & Rezin &c, the white Egyptian musson

is no more but the Body dries by the great. heat of the sand in the dosorts of arabias . The Black men is the Parts of The body perfectly mixt and disolved in Revin The method of Embalming alosea, is this they take out the Viscera & file the Cavities with some common aromatics after which they fill up the body with Pitch and Far then wrap it up in Surpentino. and it will keeper long time. The Expence of Imbalming Ine of the Royal familly does not Excood 70 In order to Umbalon a dead body The Viscera are first taken out the Best way of doing this is to open the whole length of the Aldomon and then take out the Virgina not only of the abdomen but also the Thorax Then was hall the posts very Clean day by wash themagain with the Spirit marked

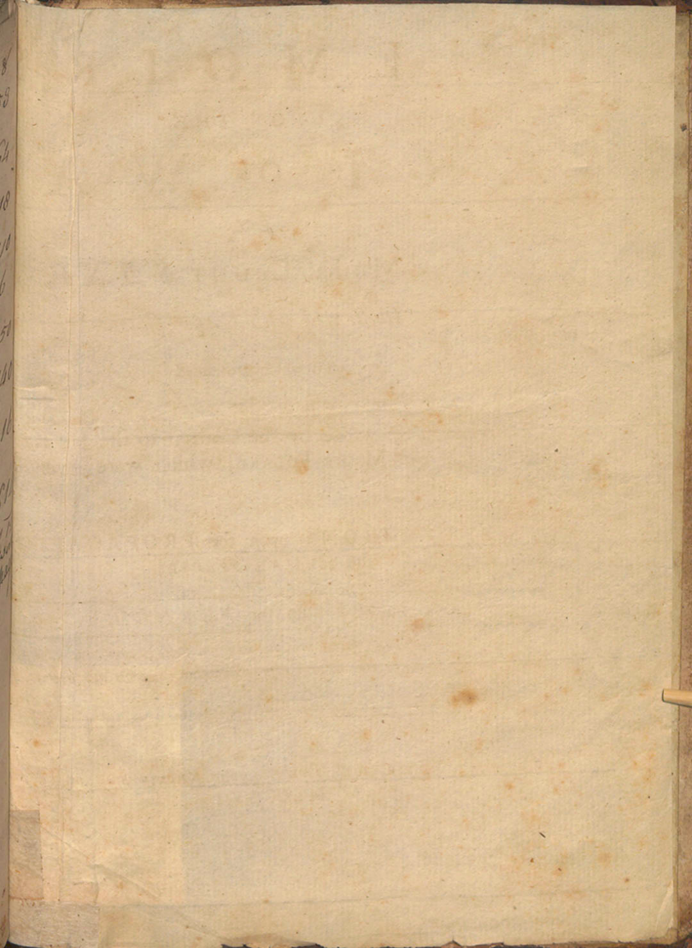
The Cavities are to be filled up with the Powders marked AD! Thus having sewid up the landy wound wash the whole body with the Odiferous The brain is to be taken out by Opening the framium in the formion way then the Cavity is to be filled up with some the Sowders, on which should be sprifnehled some of the Odoriferous oils, then take out the lyes carefully without hurging y Eyelid Ofter washing the Cavities with oil place a Nortmeg in Each Scocket, after this you leave the body and wash ythiseard Clean & treat the in the same mounes Having a quantity of the Courser powde about them in the lox you are then to make severy Deepencisions into the must clar parts of the body which are to be filled up with the Powder The whole body be washed with Boriforow

every part is to be Wolled up & Seperately The Rollege being Spread with the Cerates The face is to be covered with adiece of fine Linnen Spread with the dame berate The Head is to be Rolled first all over; then. Wis the body and Limbs are to be Bolled with Clean Roller and tiod up in a Sheet, but this is a very Expense ive way of Embalming fit only for Kings & on Walson thinks a young Phild may be preserved very well. By Jujeding the Vessels with the Common grije ition and the Frace may be made? Ald with Virmillion put into y Joige chon The favities are to be filed up on The manner before mentioned The medicines for Imbaling 94 Dhe medicinos for Embalming. The Sowders as marked A By: Flor: Lavend: Rorismor: and HA Rad Callom aromatic High Shyrac: Calamin myrrh aloes Benzoin Cort Sass fras aa thi nuc: mosch Caryophilor maeis Cimamon aa Bij In f. Sulfaf The Powder mark't D A: Flor Lavendul Rorismar Stocad. arabic Sumit abrotamum Aypar : Colan Rai

Rad Calomius aromatico Lign: aloes da Wij Gum Styraca myrrh Aloe Socoto Benzoin Cortelassafras Thus awilly nue: Inouch macis Connam an 3 jf on f. Gulfrafo The Spirits for Imbalming as marked B Rorismar ata leg mises 96 The Oils for Embalming B: Of: Chymic Napha Bij Cinnam # 3jfor Cary Sphilor 3 fo ambergrise Bifo & Sp! Ambergrift is misce, for Use The Cerat for Embalming Sev: Guin flav Alex Sev: Guin # 28 ij Sic: Burgund lefs Out Erugo: Aris 1305 mif. Cereal Of: a. Himis

Lewes: Veneria The Venerial cortagion is of vo groß a nature that it requires an immodiate contact to mix its Parts with the Fluids, to Vitiate their Texture, for when ever a particle of this Contagion is communicated from the body of an Infectod Dervon to one that is Sound, either by contact of the Parts of Generation by Sucking, Hissing or mixing their valion it legins first to show it og Effects upon the part to which it com un nie a hod voonor or later accord? to the different nature of the Fast and its frices. with the Irrength or Devantity of the Contagion its self, and the Patients Habit & Course of dife. The Infection first appears by a Right Infamation & Thing, which by degroos Wearates. Spreads & affords a particular kind of matter of a grosmish yoleon colour, proving in flex ible to the common medicines used in other Ulcerations. thereforit May be Distinguished into Topical, where the hiator boing latoly roil, is as yet confined too Sart primarily affected, and

throughout and undversal or confirmed where the motor is spread the whole or greatost part of the Habit in General hence it appears that the Disease may bedefined in general as contagious Inflamation & Ulceration of Perticular kind. w. naturally leads us to treat this disorder as an Inflamation at first but afterwards to have particular regard to the Vives or Contagionito Effect withe first method is to Discharge the Virulency & prevent the Sprow ing Contagion by a Cooling Purge of Salts and mannas & bleeding in of Habits. win vummor timesoind with abstinance a plentifulles of Gin and water Brandy which or any other thin dienow, was to this Cooling legisment repeated warm bathing the parts with Inich & water with the use of the following Injection I Pulo: Gerufo: C: 34 Comphor gir Withriol all gix Calomol Jeff Bfs ag: Front: Zving M: fifty id In the dast spec: of the gon workow. The cure it must be owned is much more Difficult, here it will be necessary to give the following Fill Q: Mert. 2m dt: flav: 3 fo Camphordi Tere bend in mortar: Inor mor: Jeind: add fil ? colocuth a alocal make 30 pills of this make and take ond every Night. Sweet Oil injectod is also ne of any & if a Tordoo comoson bothing it with olive Oil Immedial Voleaves that Complaints & taking a fow always well wash the wolfer with y Ming we be for eln; retion (1) that is make water fire you



Accession no. HC
Sampson, Cooper
Author, Cooper
A trectise, 1754
A his Modern practice
Call no. 11, 1759

Manuscript
18th
Cent

